

Home | Login | Logout | Access Information | Alerts | Purchase History | *** C

EE	Xplore®		v	/elcome United States I	Patent and Tra	demark Office		
Search Resu	ilts			BROWSE	SE	ARCH	IEEE XPLORE GUIDE	
Your search	((pattern and recognition and mr matched 5 of 1634821 documents. of 100 results are displayed, 25 to				ng order.			⊠ e-mail
» Search Opt	ions							
View Session	1 History	Modi	y Sea	ırch			•	
New Search		((patt	ern an	d recognition and mrs and	classification) <in< td=""><td>>metadata)</td><td>Search ></td><td></td></in<>	>metadata)	Search >	
			Chec	to search only within thi	is results set	,		
» Key		Displ	ay Fo	rmat: © Citat	tion C	itation & Abstract		
IEEE JNL	IEEE Journal or Magazine							
IET JNL	IET Journal or Magazine	₽ vie	:w 5	elected items s	elect All Dese	lect_All		
IEEE CNF	IEEE Conference Proceeding							
IET CNF	IET Conference Proceeding		1.	IEE Colloquium on Re Recognition (Ref. No.	-	nical Optential of	Magnetic Resonance Spe	ectroscopy: th
IEEE STD	IEEE Standard				otential of Mag	netic_Resonance_S	Spectroscopy: The Role of R	Pattern Recogn
			•	AbstractPlus Full Text	: <u>PDF</u> (40 KB)	IET CNF		
			2.	Pattern recognition m Lisboa, P.J.G.; Kirby, S Realising the Clinical Po 1997/082), IEE Colloqu 24 June 1997 Page(s):3	.J.; Vellido, A.; otential of Mag ium on	Lee, B.;	lassification Spectroscopy: The Role of F	ettern Recogn
				AbstractPlus Full Text	: <u>PDF</u> (576 KB)	IÉT CNF		
		П	3.	Shuyan Du; Sajda, P.;	Stoyanova, R.; e_and_Biology_S 998	Brown, T.R.; ociety, 2005, JEEE	on-negative Matrix Factori	•
				AbstractPlus Full Text: Rights and Permissions		IEEE CNF		
			4.	Shuyan Du; Sajda, P.; S	Stoyanova, R.; e and Biology S	Brown, T.R.; ociety, 2005, IEEE	on-negative Matrix Factori	
				AbstractPlus Full Text Rights and Permissions		IEEE CNF		
		Б	5.	Arus, C.; Celda, B.; Das M.; Peet, A.; Robles, M	smahaptra, S.; i.; nternational Age ce on (s):208 - 211	Dupplaw, D.; Gonz ent Technology Wo	stem for Brain Tumour Dia zalez-Velez, H.; Van Huffel, orkshops. 2006, WI-IAT 200	S.; Lewis, P.; I

AbstractPlus | Full Text: PDF(193 KB) IEEE CNF

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S13	1	10/552248	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/22 16:14
S14		(petrich same wolfgang).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/21 15:15
S15	78	(werner same gerhard).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/08/21 15:16
S16	23	(hein same heinz\$).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/21 15:17
S17	47	(kuhr same hans).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/21 15:20
S18	4	(roche same diagnostic).as. and sample and (class classif\$8) and electromagnet\$5 and parameter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/21 16:00
S19	19	(georgia same tech\$6).as. and sample and (class classif\$8) and electromagnet\$5 and parameter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/21 16:11

EAST Search History

11	khuu and sample.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/21 16:28
5	("20030036856" "20040110193" "20060104518" "5398539" "5960435").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/08/22 17:43
58	702/76.ccls. and sample and (class classif\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/21 16:45
230	(analyz\$4 with (electromagne\$5 magnet\$5) with spectr\$4) and sample and parameter and (variable multivaria\$4 analytical\$4 statistic\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/21 17:20
4	("5734587" "5869001" "6518069" "5290705").pn.	US-PGPUB; USPAT	OR	OFF	2007/08/22 17:42
15	("4017192" "4975581" "5121337" "5121338" "5124932" "5290705" "5334837" "5435309").PN. OR ("5734587").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/08/22 17:45
49	("20060195296" "20040142496" "20040214348" "20050037515" "20050130321" "6834237" "20030023385" "20030162301" "20050209785" "20060293859" "6408250" "20060115429" "6280618" "6287765" "6294186" "6331413" "5470701" "6342581" "6387629" "6410709" "6420526" "6433139" "6444791" "6448230" "6475753" "20030026800" "20060099209" "6395889" "6436703" "6675104" "6683455" "7027933" "20020138208" "20020145425" "20020193950" "20030190656" "20030194733" "20030194734" "20040059530" "20040153249" "20050060101" "20070118295" "6138082" "6407044" "20040092027" "4943416" "5604111" "6194217" "6210970" "6210970").pn.	US-PGPUB; USPAT	OR	OFF	2007/08/22 17:51
	5 58 230 4 15	5 ("20030036856" "20040110193" "20060104518" "5398539" "5960435").PN. 58 702/76.ccls. and sample and (class classif\$6) 230 (analyz\$4 with (electromagne\$5 magnet\$5) with spectr\$4) and sample and parameter and (variable multivaria\$4 analytical\$4 statistic\$5) 4 ("5734587" "5869001" "6518069" "5290705").pn. ("4017192" "4975581" "5121337" "5121338" "5124932" "5290705" "5334837" "5435309").PN. OR ("5734587").URPN. 49 ("20060195296" "20040142496" "20040214348" "20050037515" "20050130321" "6834237" "20030023385" "20030162301" "20050209785" "20060195296" "6408250" "2006115429" "6280618" "6287765" "6294186" "6331413" "5470701" "6342581" "6387629" "6410709" "6420526" "6433139" "6444791" "6448230" "6475753" "20030026800" "20060099209" "6395889" "6436703" "6675104" "6683455" "7027933" "20020138208" "20020145425" "20020193950" "20030190656" "20030194733" "20020118295" "6138082" "6407044" "20040092027" "4943416" "5604111"	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB 5 ("20030036856" "20040110193" US-PGPUB; "5960435").PN. US-PGPUB; USPAT; USOCR classif\$6) 58 702/76.ccls. and sample and (class classif\$6) Canalyz\$4 with (electromagne\$5 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; "5290705").pn. 4 ("5734587" "5869001" "6518069" US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; "5121338" "5124932" "5290705" US-PGPUB; USPAT US-PGPUB; USPAT US-PGPUB; USPAT; USOCR ("5734587").URPN. OR ("5734587").URPN. OR ("5734587").URPN. US-PGPUB; USPAT; USOCR ("64020143448" "20050037515" "20050130321" "6834237" "20030023385" "20040142496" US-PGPUB; USPAT US-PGPUB; USPAT "20050130321" "6834237" "20050209785" "20060293859" "6408250" "2006015429" "6280618" "6287655" "6294186" "6331413" "5470701" "6342581" "6387629" "6410709" "6420526" "6433139" "6444791" "6448230" "6675104" "6683455" "7027933" "20020138208" "20020145425" "2003019350" "20030194734" "20040059530" "20030194734" "20040059530" "20040153249" "20030194733" "20030194734" "20040059530" "20040153249" "20050009530" "20040153249" "20050009530" "20040153249" "20050009530" "20040153249" "20050009530" "20040153249" "20050009530" "20040153249" "20050009530" "20040153249" "20050009530" "20040153249" "20050009530" "20040153249" "20050009530" "20040153249" "20050009530" "20040153249" "20050009530" "20040153249" "20050009530" "20040153249" "20050009530" "20040153249" "20050009530" "2004015227" "4943416" "5604111"	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USOCR USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB USPGPUB; OR USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB USPGPUB; OR USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB USPGPUB; OR USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB USPGPUB; OR USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB USPGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB USPGPUB; USOCR; FPRS; EPO; JPO; DERWENT; ISM_TDB US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; ISM_TDB US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; ISM_TDB US-PGPUB; USPAT US-PGPUB; USPAT US-PGPUB; USPAT US-PGPUB; USOCR USPAT; USOCR USP	USPAT; USOCR; FPRS; EPC; JPO; DERWENT; IBM_TDB 5 ("20030036856" "20040110193" USPGPUB; USPAT; USOCR "5960435").PN. 58 702/76.cds. and sample and (class classif\$6) 230 (analyz\$4 with (electromagne\$5 magnet\$5) with spectr\$4) and sample and parameter and (variable multivaria\$4 analytical\$4 statistic\$5) 4 ("5734587" "5869001" "6518069" USPAT; USOCR; FPRS; EPC; JPO; DERWENT; IBM_TDB 4 ("5734587" "5869001" "6518069" USPAT; USOCR; FPRS; EPC; JPO; DERWENT; IBM_TDB 5 ("4017192" "4975581" "5121337" USPAT; USOCR; FPRS; EPC; JPO; DERWENT; IBM_TDB 6 ("4017192" "4975581" "5121337" USPAT; USOCR; FPRS; EPC; JPO; DERWENT; IBM_TDB 7 ("4017492" "4975581" "5121337" USPAT; USOCR; EPC; JPO; DERWENT; IBM_TDB 8 ("50040214348" "20040142496" USPAT; USOCR ("5734587").URPN. 9 ("20060195296" "2006015429" "639618" "648230" "648230" "648230" "648230" "2003019656" "2003019650" "20020138208" "20020138208" "2003019656" "20030199550" "20030190656" "20030199530" "20030190656" "20030193330" "20030190656" "20030193330" "200301933416" "6504011" "20070118295" "6180802" "6407044" "2004002027" "4943416" "5604111" "20070118295" "6180802" "6407044" "2004002027" "4943416" "5604111" "20070118295" "6180802" "6407044" "2004002027" "4943416" "5604111" "20070118295" "6180802" "6407044" "2004002027" "4943416" "5604111" "20070118295" "6180802" "6407044" "2004002027" "4943416" "5604111" "20070118295" "6180802" "6407044" "2004002027" "4943416" "5604111" "20070118295" "6407044" "2004002027" "4943416" "5604111" "20070118295" "6407044" "2004002027" "4943416" "5604111" "20070118295" "6407044" "2004002027" "4943416" "5604111" "20070118295" "6407044" "2004002027" "4943416" "5604111" "20070118295" "6407044" "2004002027" "4943416" "5604111" "20070118295" "6407044" "2004002027" "4943416" "56041

EAST Search History

[I						
S28	78	parameter and (multivaria\$4 pcr pls (partial near least near squares near regression)(principal near component near regression)) and spectr\$4 and ((first near (sample data)) same (second near (sample data))) and ((first second) with (sample data) with (class classif\$8))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/22 17:17
S29	10	(multivaria\$4 pcr pls (partial near least near squares near regression)(principal near component near regression)) and spectr\$4 and ((first near (sample data)) same (second near (sample data))) and ((first second) with (sample data) with (class classif\$8)) and radiation and range and detector and electromagnetic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/22 17:53
S30	16	(multivaria\$4 pcr pls (partial near least near squares near regression)(principal near component near regression)) and ((class classif\$8) near (data sample)) and radiat\$4 and detector and electromagnetic and spectr\$4 and parameter and diabetes and syndrome and beam and detect\$4 and sample and emit\$4 and known and unknown	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/23 15:07
S31	2	"5435309".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF .	2007/08/23 07:17

8/23/2007 3:36:38 PM C:\Documents and Settings\hkhuu\My Documents\EAST\Workspaces\10552248.wsp